# ELE HSM API Rev 1.0 NXP Copyright

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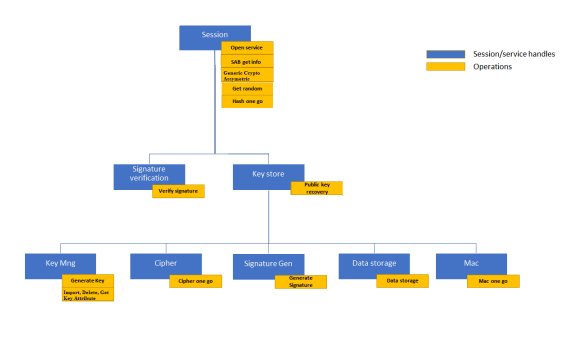
## 1 ELE HSM API

This document is a software referece description of the API provided by the i.MX8ULP, i.MX93 HSM solutions for ELE Platform.

# 2 Revision History

Revision	date	description
0.1	Apr 27 2023	Preliminary draft

## 3 General concepts related to the API



#### 3.1 Session

The API must be initialized by a potential requestor by opening a session.

The session establishes a route (MU, DomainID...) between the requester and the HSM. When a session is opened, the HSM returns a handle identifying the session to the requester.

## 3.2 Service flow

For a given category of services which require service handle, the requestor is expected to open a service flow by invoking the appropriate HSM API.

The session handle, as well as the control data needed for the service flow, are provided as parameters of the call. Upon reception of the open request, the HSM allocates a context in which the session handle, as well as the provided control parameters are stored and return a handle identifying the service flow.

The context is preserved until the service flow, or the session, are closed by the user and it is used by the HSM to proceed with the sub-sequent operations requested by the user on the service flow.

3.3 Example

## 3.3 Example

```
/* Open a session: create a route between the user and the HSM */
hsm_open_session(&open_session_args, &session_hdl);

/* Open a key store - user is authenticated */
hsm_open_key_store_service(session_hdl, &open_svc_key_store_args, &key_store_hdl);

/* Open cipher service - it grants access to ciphering operations */
hsm_open_cipher_service(key_store_hdl, &open_svc_cipher_args, &cipher_hdl);

/* Perform ECB, CCB ... */
hsm_cipher_one_go (cipher_hdl, &op_cipher_one_go_args);
/* Perform authenticate and encryption algos: e.g GCM */
hsm_auth_enc (cipher_hdl, &op_auth_enc_args);
/* Perform hashing operations: e.g SHA */
hsm_hash_one_go (hash_hdl, &op_hash_one_go_args);
/* Close the session and all the related services */
hsm_close_session(session_hdl);
```

## 3.4 Key store

A key store can be created by specifying the CREATE flag in the hsm\_open\_key\_store\_service API. Please note that the created key store will be not stored in the NVM till a key is generated or imported specyfing the "STRICT OPERATION" flag.

Only symmetric and private keys are stored into the key store. Public keys can be exported during the key pair generation operation or recalculated through the hsm\_pub\_key\_recovery API.

Secret keys cannot be exported under any circumstances, while they can be imported in encrypted form.

## 3.4.1 Key management

Keys are divided in groups, keys belonging to the same group are written/read from the NVM as a monolitic block. Up to 3 key groups can be handled in the HSM local memory (those immediately available to perform crypto operations), while up to 1000 key groups can be handled in the external NVM and imported in the local memory as needed

If the local memory is full (3 key groups already reside in the HSM local memory) and a new key group is needed by an incoming user request, the HSM swaps one of the local key group with the one needed by the user request. The user can control which key group must be kept in the local memory (cached) through the manage\_key\_group API lock/unlock mechanism.

As general concept, frequently used keys should be kept, when possible, in the same key group and locked in the local memory for performance optimization.

#### 3.4.2 NVM writing

All the APIs creating a key store (open key store API) or modyfing its content (key generation, key\_management, key derivation functions) provide a "STRICT OPERATION" flag. If the flag is set, the HSM exports the relevant key store blocks into the external NVM and increments (blows one bit) the OTP monotonic counter used as roll back protection. In case of key generation/derivation /update the "STRICT OPERATION" has effect only on the target key group.

Any update to the key store must be considered as effective only after an operation specifying flag "STRICT OP ← ERATION" is aknowledged by the HSM. All the operations not specifying the "STRICT OPERATION" flags impact the HSM local memory only and will be lost in case of system reset

Due to the limited monotonic counter size, the user should, when possible, perform multiple udate before setting the "STRICT OPERATION" flag(i.e. keys to be updated should be kept in the same key group).

Once the monotonic counter is completely blown a warning is returned on each key store export to the NVM to inform the user that the new updates are not roll-back protected.

## 3.5 Implementation specificities

HSM API with common features are supported on i.MX8ULP and i.MX93. The details of supported features per chip will be listed in the platform specifities.

## 4 Module Index

#### 4.1 Modules

Here is a list of all modules:

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## 5 Module Documentation

#### 5.1 Session

The API must be initialized by a potential requestor by opening a session.

Once a session is closed all the associated service flows are closed by the HSM.

#### **Data Structures**

- struct hsm\_session\_hdl\_s
- · struct hsm service hdl s
- · struct open\_session\_args\_t

#### **Macros**

- #define **HSM\_MAX\_SESSIONS** (8u)
- #define HSM MAX SERVICES (32u)
- #define HSM OPEN SESSION PRIORITY LOW (0x00U)

Low priority. default setting on platforms that doesn't support sessions priorities.

#define HSM\_OPEN\_SESSION\_PRIORITY\_HIGH (0x01U)

High Priority session.

#define HSM\_OPEN\_SESSION\_FIPS\_MODE\_MASK (1u << 0)</li>

Only FIPS certified operations authorized in this session.

- #define HSM\_OPEN\_SESSION\_EXCLUSIVE\_MASK (1u << 1)

No other HSM session will be authorized on the same security enclave.

• #define  $HSM\_OPEN\_SESSION\_LOW\_LATENCY\_MASK$  (1u << 3)

Use a low latency HSM implementation.

- #define  $HSM_OPEN_SESSION_NO_KEY_STORE_MASK$  (1u << 4)

No key store will be attached to this session. May provide better performances on some operation depending on the implementation. Usage of the session will be restricted to operations that doesn't involve secret keys (e.g. hash, signature verification, random generation).

• #define HSM OPEN SESSION RESERVED MASK ((1u << 2) | (1u << 5) | (1u << 6) | (1u << 7))

Bits reserved for future use. Should be set to 0.

## **Typedefs**

typedef uint32\_t hsm\_hdl\_t

#### **Functions**

- hsm\_err\_t hsm\_open\_session (open\_session\_args\_t \*args, hsm\_hdl\_t \*session\_hdl)
- hsm\_err\_t hsm\_close\_session (hsm\_hdl\_t session\_hdl)
- struct hsm session hdl s \* session hdl to ptr (uint32 t hdl)
- struct hsm\_service\_hdl\_s \* service\_hdl\_to\_ptr (uint32\_t hdl)
- void delete\_session (struct hsm\_session\_hdl\_s \*s\_ptr)
- void delete\_service (struct hsm\_service\_hdl\_s \*s\_ptr)
- struct hsm\_session\_hdl\_s \* add\_session (void)
- struct hsm\_service\_hdl\_s \* add\_service (struct hsm\_session\_hdl\_s \*session)

## 5.1.1 Detailed Description

The API must be initialized by a potential requestor by opening a session. Once a session is closed all the associated service flows are closed by the HSM.

#### 5.1.2 Data Structure Documentation

#### **Data Fields**

struct plat_os_abs_hdl *	phdl	Pointer to OS device node.
uint32_t	session_hdl	Session handle.
uint32_t	mu_type	Session MU type.

### 5.1.2.1 struct hsm\_session\_hdl\_s

#### **Data Fields**

struct hsm_session_hdl_s *		session	Pointer to session handle.
	uint32_t	service_hdl	Service handle.

## 5.1.2.2 struct hsm\_service\_hdl\_s

## **Data Fields**

uint32_t	session_hdl	Session handle.
uint8_t	session_priority	Priority of the operations performed in this session.
uint8_t	operating_mode	Options for the session to be opened (bitfield).
uint8_t	interrupt_idx	Interrupt number of the MU used to indicate data availability.

## 5.1.2.3 struct open\_session\_args\_t

#### 5.1.3 Function Documentation

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## 

#### **Parameters**

args	pointer to the structure containing the function arguments.
session_hdl	pointer to where the session handle must be written.

## Returns

error\_code error code.

## 

Terminate a previously opened session. All the services opened under this session are closed as well

#### **Parameters**

session hdl	pointer to the handle identifying the session to be closed.
-------------	---

## Returns

error\_code error code.

5.1.3.3 session\_hdl\_to\_ptr() struct hsm\_session\_hdl\_s\* session\_hdl\_to\_ptr ( uint32\_t 
$$hdl$$
 )

Returns pointer to the session handle

#### **Parameters**

hdl	identifying the session handle.

## Returns

pointer to the session handle.

```
5.1.3.4 service_hdl_to_ptr() struct hsm_service_hdl_s* service_hdl_to_ptr ( uint32_t hdl )
```

Returns pointer to the service handle

**Parameters** 

```
hdl identifying the session handle.
```

#### Returns

pointer to the service handle.

Delete the session

#### **Parameters**

*s\_ptr* pointer identifying the session.

Delete the service

**Parameters** 

*s\_ptr* pointer identifying the service.

Add the session

Returns

pointer to the session.

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Add the service

Returns

pointer to the service.

## 5.2 Key management

#### **Data Structures**

```
· struct op_delete_key_args_t
```

- · struct op get key attr args t
- · struct op\_import\_key\_args\_t
- · struct kek enc key hdr t
- struct op\_generate\_key\_ext\_args\_t
- struct op\_generate\_key\_args\_t
- struct open\_svc\_key\_management\_args\_t

#### **Macros**

- #define HSM\_OP\_DEL\_KEY\_FLAGS\_STRICT\_OPERATION ((hsm\_op\_import\_key\_flags\_t)(1u << 7))</li>
- #define HSM\_OP\_IMPORT\_KEY\_INPUT\_E2GO\_TLV ((hsm\_op\_import\_key\_flags\_t)(1u << 0))</li>
- #define HSM\_OP\_IMPORT\_KEY\_INPUT\_SIGNED\_MSG ((hsm\_op\_import\_key\_flags\_t)(0u << 0))

  Bit 1-6: Reserved.
- #define HSM\_OP\_IMPORT\_KEY\_FLAGS\_STRICT\_OPERATION ((hsm\_op\_import\_key\_flags\_t)(1u << 7))</li>
- #define HSM\_KEY\_USAGE\_EXPORT ((hsm\_key\_usage\_t) (1u << 0))</li>
- #define HSM\_KEY\_USAGE\_ENCRYPT ((hsm\_key\_usage\_t) (1u << 8))
- #define HSM\_KEY\_USAGE\_DECRYPT ((hsm\_key\_usage\_t) (1u << 9))</li>
- #define HSM\_KEY\_USAGE\_SIGN\_MSG ((hsm\_key\_usage\_t) (1u << 10))</li>
- #define HSM KEY USAGE VERIFY MSG ((hsm key usage t) (1u << 11))
- #define HSM\_KEY\_USAGE\_SIGN\_HASH ((hsm\_key\_usage\_t) (1u << 12))
- #define HSM\_KEY\_USAGE\_VERIFY\_HASH ((hsm\_key\_usage\_t) (1u << 13))</li>
- #define HSM KEY USAGE DERIVE ((hsm key usage t) (1u << 14))</li>
- #define HSM KEY INFO PERSISTENT ((hsm key info t)(0u << 1))</li>
- #define HSM\_KEY\_INFO\_PERMANENT ((hsm\_key\_info\_t)(1u << 0))
- #define HSM\_KEY\_INFO\_TRANSIENT ((hsm\_key\_info\_t)(1u << 1))</li>
- #define HSM\_KEY\_INFO\_MASTER ((hsm\_key\_info\_t)(1u << 2))</li>
- #define HSM\_KEY\_INFO\_KEK ((hsm\_key\_info\_t)(1u << 3))</li>
- #define FLAG 0
- #define HSM\_OP\_KEY\_GENERATION\_FLAGS\_STRICT\_OPERATION ((hsm\_op\_key\_gen\_flags\_t)(1u << 7))</li>

## **Typedefs**

- typedef uint8\_t hsm\_op\_delete\_key\_flags\_t
- · typedef uint8\_t hsm\_op\_import\_key\_flags\_t

Bit 0: Defines input configuration.

- · typedef uint32 t hsm key usage t
- typedef uint16\_t hsm\_key\_group\_t
- typedef uint16\_t hsm\_key\_info\_t
- typedef uint8\_t hsm\_op\_key\_gen\_flags\_t

Reserverd Bits 0 - 6.

typedef uint8\_t hsm\_svc\_key\_management\_flags\_t

#### **Enumerations**

```
enum hsm_storage_loc_t { HSM_SE_KEY_STORAGE = 0x000000000 }

    enum hsm storage persist lvl t {

 HSM VOLATILE STORAGE = 0x0
 HSM_PERSISTENT_STORAGE = 0x1,
 HSM_PERMANENT_STORAGE = 0xFF }

    enum hsm key lifetime t {

 HSM_SE_KEY_STORAGE_VOLATILE = HSM_SE_KEY_STORAGE | HSM_VOLATILE_STORAGE,
 HSM_SE_KEY_STORAGE_PERSISTENT = HSM_SE_KEY_STORAGE | HSM_PERSISTENT_STORAGE,
 HSM_SE_KEY_STORAGE_PERS_PERM = HSM_SE_KEY_STORAGE | HSM_PERMANENT_STORAGE
enum hsm pubkey type t {
 HSM PUBKEY TYPE RSA = 0x4001,
 HSM PUBKEY TYPE ECC BP R1 = 0x4130,
 HSM_PUBKEY_TYPE_ECC_NIST = 0x4112,
 HSM_PUBKEY_TYPE_ECC_BP_T1 = 0xC180 }
enum hsm_key_type_t {
 HSM_KEY_TYPE_HMAC = 0x1100,
 HSM_KEY_TYPE_AES = 0x2400,
 HSM KEY TYPE SM4 = 0x2405,
 HSM_KEY_TYPE_RSA = 0x7001,
 HSM_KEY_TYPE_ECC_BP_R1 = 0x7130,
 HSM KEY TYPE ECC NIST = 0x7112 }
enum hsm bit key sz t {
 HSM KEY SIZE HMAC 224 = 224,
 HSM KEY SIZE HMAC 256 = 256,
 HSM_KEY_SIZE_HMAC_384 = 384,
 HSM_KEY_SIZE_HMAC_512 = 512,
 HSM_KEY_SIZE_AES_128 = 128,
 HSM KEY SIZE AES 192 = 192,
 HSM KEY SIZE AES 256 = 256,
 HSM_KEY_SIZE_SM4_128 = 128,
 HSM KEY SIZE RSA 2048 = 2048,
 HSM_KEY_SIZE_RSA_3072 = 3072,
 HSM_KEY_SIZE_RSA_4096 = 4096,
 HSM_KEY_SIZE_ECC_BP_R1_224 = 224
 HSM KEY SIZE ECC BP R1 256 = 256,
 HSM_KEY_SIZE_ECC_BP_R1_320 = 320,
 HSM_KEY_SIZE_ECC_BP_R1_384 = 384,
 HSM_KEY_SIZE_ECC_BP_R1_512 = 512,
 HSM KEY SIZE ECC NIST 224 = 224,
 HSM_KEY_SIZE_ECC_NIST_256 = 256,
 HSM KEY SIZE ECC NIST 384 = 384,
 HSM KEY SIZE ECC NIST 521 = 521,
 HSM_KEY_SIZE_ECC_BP_T1_224 = 224,
 HSM_KEY_SIZE_ECC_BP_T1_256 = 256,
 HSM KEY SIZE ECC BP_T1 320 = 320,
 HSM_KEY_SIZE_ECC_BP_T1_384 = 384 }
enum hsm_permitted_algo_t {
 PERMITTED ALGO SHA224 = ALGO HASH SHA224,
 PERMITTED ALGO SHA256 = ALGO HASH SHA256,
 PERMITTED_ALGO_SHA384 = ALGO_HASH_SHA384,
 PERMITTED ALGO SHA512 = ALGO HASH SHA512,
 PERMITTED ALGO SM3 = ALGO HASH SM3,
 PERMITTED ALGO HMAC SHA256 = ALGO HMAC SHA256,
 PERMITTED_ALGO_HMAC_SHA384 = ALGO_HMAC_SHA384,
 PERMITTED_ALGO_CMAC = ALGO_CMAC,
```

```
PERMITTED ALGO CTR = ALGO CIPHER CTR,
 PERMITTED ALGO CFB = ALGO CIPHER CFB,
 PERMITTED ALGO OFB = ALGO CIPHER OFB,
 PERMITTED_ALGO_ECB_NO_PADDING = ALGO_CIPHER ECB NO PAD,
 PERMITTED ALGO CBC NO PADDING = ALGO CIPHER CBC NO PAD,
 PERMITTED ALGO CCM = ALGO CCM,
 PERMITTED_ALGO_GCM = ALGO GCM,
 PERMITTED ALGO RSA PKCS1 V15 SHA224 = ALGO RSA PKCS1 V15 SHA224,
 PERMITTED ALGO RSA PKCS1 V15 SHA256 = ALGO RSA PKCS1 V15 SHA256,
 PERMITTED ALGO RSA PKCS1 V15 SHA384 = ALGO RSA PKCS1 V15 SHA384,
 PERMITTED_ALGO_RSA_PKCS1_V15_SHA512 = ALGO_RSA_PKCS1_V15_SHA512,
 PERMITTED_ALGO_RSA_PKCS1_PSS_MGF1_SHA224 = ALGO_RSA_PKCS1_PSS_MGF1_SHA224,
 PERMITTED_ALGO_RSA_PKCS1_PSS_MGF1_SHA256 = ALGO_RSA_PKCS1_PSS_MGF1_SHA256,
 PERMITTED ALGO RSA PKCS1 PSS MGF1 SHA384 = ALGO RSA PKCS1 PSS MGF1 SHA384,
 PERMITTED_ALGO_RSA_PKCS1_PSS_MGF1_SHA512 = ALGO_RSA_PKCS1_PSS_MGF1_SHA512,
 PERMITTED_ALGO_ECDSA_SHA224 = ALGO_ECDSA_SHA224,
 PERMITTED ALGO ECDSA SHA256 = ALGO ECDSA SHA256,
 PERMITTED_ALGO_ECDSA_SHA384 = ALGO_ECDSA_SHA384,
 PERMITTED ALGO ECDSA SHA512 = ALGO ECDSA SHA512,
 PERMITTED ALGO HMAC KDF SHA256 = ALGO HMAC KDF SHA256,
 PERMITTED ALGO ALL CIPHER = ALGO CIPHER ALL,
 PERMITTED_ALGO_ALL_AEAD = ALGO ALL AEAD,
 PERMITTED_ALGO_OTH_KEK_CBC = ALGO_CIPHER_KEK_CBC }
enum hsm_key_lifecycle_t {
 HSM_KEY_LIFECYCLE_OPEN = 0x1,
 HSM_KEY_LIFECYCLE_CLOSED = 0x2,
 HSM KEY LIFECYCLE CLOSED LOCKED = 0x4 }
```

#### **Functions**

- hsm err t hsm delete key (hsm hdl t key management hdl, op delete key args t \*args)
- hsm err t hsm get key attr (hsm hdl t key management hdl, op get key attr args t \*args)
- hsm err t hsm import key (hsm hdl t key management hdl, op import key args t \*args)
- hsm\_err\_t hsm\_generate\_key\_ext (hsm\_hdl\_t key\_management\_hdl, op\_generate\_key\_ext\_args\_t \*args)
- hsm\_err\_t hsm\_generate\_key (hsm\_hdl\_t key\_management\_hdl, op\_generate\_key\_args\_t \*args)
- hsm\_err\_t hsm\_open\_key\_management\_service (hsm\_hdl\_t key\_store\_hdl, open\_svc\_key\_management\_args\_t \*args, hsm\_hdl\_t \*key\_management\_hdl)
- hsm\_err\_t hsm\_close\_key\_management\_service (hsm\_hdl\_t key\_management\_hdl)

## 5.2.1 Detailed Description

#### 5.2.2 Data Structure Documentation

#### **Data Fields**

uint32_t	key_identifier	identifier of the key to be used for the operation.
hsm_op_delete_key_flags_t	flags	bitmap specifying the operation properties.

### 5.2.2.1 struct op\_delete\_key\_args\_t

## **5.2.2.2 struct op\_get\_key\_attr\_args\_t** Structure describing the get key attribute operation arguments

## **Data Fields**

uint32_t	key_identifier	identifier of the key to be used for the operation.
hsm_key_type_t	key_type	indicates which type of key must be generated.
hsm_bit_key_sz_t	bit_key_sz	
hsm_key_lifetime_t	key_lifetime	
hsm_key_usage_t	key_usage	
hsm_permitted_algo_t	permitted_algo	
hsm_key_lifecycle_t	lifecycle	

#### **Data Fields**

uint32_t	key_identifier	Identifier of the KEK used to encrypt the key to be imported (Ignored if KEK is not used as set as part of "flags" field).
uint8_t *	input_lsb_addr	Address in the requester space where:
		EdgeLock 2GO TLV can be found.
		Ignore this field if not E2GO_TLV.
uint32_t	input_size	Size in bytes of:
		EdgeLock 2GO TLV can be found.
		<ul> <li>Ignore this field if not E2GO_TLV.</li> </ul>
hsm_op_import_key_flags_t	flags	bitmap specifying the operation properties.

## 5.2.2.3 struct op\_import\_key\_args\_t

## **5.2.2.4 struct kek\_enc\_key\_hdr\_t** Structure describing the encryption key header

## Data Fields

uint8_t	iv[IV_LENGTH]	
uint8_t *	key	
uint32_t	tag	

## Data Fields

uint32_t *	key_identifier	pointer to the identifier of the key to be used for the operation In case of create operation the new key identifier will be stored in this location
uint16_t	out_size	length in bytes of the generated key It must be 0 in case of symmetric keys
hsm_op_key_gen_flags_t	flags	bitmap specifying the operation properties
hsm_key_type_t	key_type	indicates which type of key must be generated
hsm_key_group_t	key_group	Key group of the generated key. It must be a value in the range 0-1023. Keys belonging to the same group can be cached in the HSM local memory through the hsm_manage_key_group API

## **Data Fields**

hsm_key_info_t	key_info	bitmap specifying the properties of the key
uint8_t *	out_key	pointer to the output area where the generated public key must
		be written.
uint8_t	min_mac_len	min mac length in bits to be set for this key, value 0 indicates use default (see op_mac_one_go_args_t for more details). Only accepted for keys that can be used for mac operations, must not be larger than maximum mac size that can be performed with the key. When in FIPS approved mode values < 32 bits are not allowed.
uint8_t	reserved[3]	It must be 0.

## 5.2.2.5 struct op\_generate\_key\_ext\_args\_t

## Data Fields

uint32_t *	key_identifier	pointer to the identifier of the key to be used for the operation.
		In case of create operation the new key identifier will be stored
		in this location.
uint16_t	out_size	length in bytes of the generated key. It must be 0 in case of
		symmetric keys.
hsm_op_key_gen_flags_t	flags	bitmap specifying the operation properties.
hsm_key_type_t	key_type	indicates which type of key must be generated.
hsm_key_group_t	key_group	Key group of the generated key. It must be a value in the range
		0-1023. Keys belonging to the same group can be cached in the
		HSM local memory through the hsm_manage_key_group API.
uint8_t *	out_key	pointer to the output area where the generated public key must
		be written.
hsm_bit_key_sz_t	bit_key_sz	
hsm_key_lifecycle_t	key_lifecycle	defines the device lifecycle in which the key is usable. If it is set
		to 0, current device lifecycle is used.
hsm_key_lifetime_t	key_lifetime	
hsm_key_usage_t	key_usage	
hsm_permitted_algo_t	permitted_algo	

## 5.2.2.6 struct op\_generate\_key\_args\_t

## Data Fields

hsm_hdl_t	key_management_hdl	handle identifying the key management
		service flow
hsm_svc_key_management_flags_t	flags	bitmap specifying the services properties.

## 5.2.2.7 struct open\_svc\_key\_management\_args\_t

## 5.2.3 Macro Definition Documentation

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```
5.2.3.1 HSM_OP_IMPORT_KEY_INPUT_SIGNED_MSG #define HSM_OP_IMPORT_KEY_INPUT_SIGNED_M 
SG ((hsm_op_import_key_flags_t) (0u << 0))
```

Bit 1-6: Reserved.

Bit 7: Strict: Request completed - New key written to NVM with updated MC.

```
5.2.3.2 HSM_KEY_USAGE_EXPORT #define HSM_KEY_USAGE_EXPORT ((hsm_key_usage_t) (1u << 0))
```

Bit indicating the permission to export the key

```
5.2.3.3 HSM_KEY_USAGE_ENCRYPT #define HSM_KEY_USAGE_ENCRYPT ((hsm_key_usage_t) (1u << 8))
```

Bit indicating the permission to encrypt a message with the key

```
5.2.3.4 HSM_KEY_USAGE_DECRYPT #define HSM_KEY_USAGE_DECRYPT ((hsm_key_usage_t) (1u << 9))
```

Bit indicating the permission to decrypt a message with the key

```
      5.2.3.5 \quad HSM\_KEY\_USAGE\_SIGN\_MSG \quad \#define \  \mbox{HSM\_KEY\_USAGE\_SIGN\_MSG} \quad (\mbox{(hsm\_key\_usage\_t)} \quad (\mbox{1u} << \mbox{10)} )
```

Bit indicating the permission to sign a message with the key

```
5.2.3.6 HSM_KEY_USAGE_VERIFY_MSG #define HSM_KEY_USAGE_VERIFY_MSG ((hsm_key_usage_t) (1u << 11))
```

Bit indicating the permission to verify a message signature with the key

```
5.2.3.7 HSM_KEY_USAGE_SIGN_HASH #define HSM_KEY_USAGE_SIGN_HASH ((hsm_key_usage_t) (1u << 12))
```

Bit indicating the permission to sign a hashed message with the key

```
5.2.3.8 HSM_KEY_USAGE_VERIFY_HASH #define HSM_KEY_USAGE_VERIFY_HASH ((hsm_key_usage_t) (lu << 13))
```

Bit indicating the permission to verify a hashed message signature with the key

```
5.2.3.9 HSM_KEY_USAGE_DERIVE #define HSM_KEY_USAGE_DERIVE ((hsm_key_usage_t) (1u << 14))
```

Bit indicating the permission to derive other keys from this key

```
5.2.3.10 HSM_KEY_INFO_PERSISTENT #define HSM_KEY_INFO_PERSISTENT ((hsm_key_info_t) (Ou << 1))
```

Bit indicating persistent keys which are stored in the external NVM. The entire key group is written in the NVM at the next STRICT operation.

```
5.2.3.11 HSM_KEY_INFO_PERMANENT #define HSM_KEY_INFO_PERMANENT ((hsm_key_info_t) (lu << 0))
```

Bit indicating the key is permanent. When set, the key is permanent (write locked). Once created, it will not be possible to update or delete the key anymore. Transient keys will be anyway deleted after a PoR or when the corresponding key store service flow is closed. This bit can never be reset.

```
5.2.3.12 HSM_KEY_INFO_TRANSIENT #define HSM_KEY_INFO_TRANSIENT ((hsm_key_info_t) (lu << 1))
```

Bit indicating the key is transient. Transient keys are deleted when the corresponding key store service flow is closed or after a PoR. Transient keys cannot be in the same key group than persistent keys.

```
\textbf{5.2.3.13} \quad \textbf{HSM\_KEY\_INFO\_MASTER} \quad \texttt{\#define HSM\_KEY\_INFO\_MASTER} \quad \texttt{((hsm\_key\_info\_t) (lu << 2))}
```

Bit indicating the key is master key. When set, the key is considered as a master key. Only master keys can be used as input of key derivation functions (i.e butterfly key expansion).

```
\textbf{5.2.3.14} \quad \textbf{HSM\_KEY\_INFO\_KEK} \quad \texttt{\#define HSM\_KEY\_INFO\_KEK} \quad \texttt{((hsm\_key\_info\_t) (lu << 3))}
```

Bit indicating the key is key encryption key When set, the key is considered as a key encryption key. KEK keys can only be used to wrap and import other keys into the key store, all other operation are not allowed. Only keys imported in the key store through the hsm mange key API can get this attribute.

```
5.2.3.15 FLAG #define FLAG 0
```

structure defining

```
5.2.3.16 HSM_OP_KEY_GENERATION_FLAGS_STRICT_OPERATION #define HSM_OP_KEY_GENERATION \leftarrow FLAGS_STRICT_OPERATION ((hsm_op_key_gen_flags_t)(lu << 7))
```

< The request is completed only when the new key has been written in the NVM. This applicable for persistent key only.

## 5.2.4 Typedef Documentation

## **5.2.4.1** hsm\_key\_usage\_t typedef uint32\_t hsm\_key\_usage\_t

Bitmap indicating the cryptographic operations that key can execute

#### 5.2.4.2 hsm\_key\_group\_t typedef uint16\_t hsm\_key\_group\_t

Bit field indicating the key group

## 5.2.4.3 hsm\_key\_info\_t typedef uint16\_t hsm\_key\_info\_t

Bit field indicating the key information

#### 5.2.5 Enumeration Type Documentation

## 5.2.5.1 hsm\_storage\_loc\_t enum hsm\_storage\_loc\_t

Enum Indicating the key location indicator.

## $\textbf{5.2.5.2} \quad \textbf{hsm\_storage\_persist\_lvl\_t} \quad \texttt{enum} \; \texttt{hsm\_storage\_persist\_lvl\_t}$

Enum Indicating the key persistent level indicator.

## 5.2.5.3 hsm\_key\_lifetime\_t enum hsm\_key\_lifetime\_t

Enum Indicating the key lifetime.

#### 5.2.5.4 hsm\_pubkey\_type\_t enum hsm\_pubkey\_type\_t

Enum Indicating the public key type.

## 5.2.5.5 hsm\_key\_type\_t enum hsm\_key\_type\_t

Enum Indicating the key type.

## 5.2.5.6 hsm\_bit\_key\_sz\_t enum hsm\_bit\_key\_sz\_t

Enum Indicating the key security size in bits.

### 5.2.5.7 hsm\_permitted\_algo\_t enum hsm\_permitted\_algo\_t

Enum describing the permiteed algorithm

## 5.2.5.8 hsm\_key\_lifecycle\_t enum hsm\_key\_lifecycle\_t

Enum detailing Permitted key lifecycle

#### 5.2.6 Function Documentation

This command is designed to perform the following operations:

· delete an existing key

#### **Parameters**

key_management_hdl	handle identifying the key management service flow.
args	pointer to the structure containing the function arguments.

#### Returns

error code Bit 0-6: Reserved. Bit 7: Strict: Request completed - New key written to NVM with updated MC.

This command is designed to perform the following operations:

· get attributes of an existing key

#### **Parameters**

key_management_hdl	handle identifying the key management service flow.
args	pointer to the structure containing the function arguments.

#### Returns

error code

Generate a key or a key pair with extended settings. Basic operation is identical to hsm\_generate\_key, but accepts additional settings. Currently the min mac len is the only additional setting accepted.

#### **Parameters**

key_management_hdl	handle identifying the key management service flow.
args	pointer to the structure containing the function arguments.

## Returns

Generate a key or a key pair. Only the confidential keys (symmetric and private keys) are stored in the internal key store, while the non-confidential keys (public key) are exported.

The generated key can be stored using a new or existing key identifier with the restriction that an existing key can be replaced only by a key of the same type.

#### **Parameters**

key_management_hdl	handle identifying the key management service flow.
args	pointer to the structure containing the function arguments.

#### Returns

error code

Open a key management service flow

User must open this service flow in order to perform operation on the key store keys (generate, update, delete)

### Parameters

key_store_hdl	handle identifying the key store service flow.
args	pointer to the structure containing the function arguments.
key_management_hdl	pointer to where the key management service flow handle must be written.

### Returns

error\_code error code.

```
5.2.6.6 hsm_close_key_management_service() hsm_err_t hsm_close_key_management_service ( hsm_hdl_t key_management_hdl )
```

Terminate a previously opened key management service flow

### **Parameters**

key_management_hdl   handle identifying the key management service flo
--

Returns

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## 5.3 Ciphering

#### **Data Structures**

- · struct op auth enc args t
- struct open\_svc\_cipher\_args\_t
- · struct op\_cipher\_one\_go\_args\_t

#### **Macros**

- #define HSM\_AUTH\_ENC\_FLAGS\_DECRYPT ((hsm\_op\_auth\_enc\_flags\_t)(0u << 0))</li>
- #define HSM AUTH ENC FLAGS ENCRYPT ((hsm op auth enc flags t)(1u << 0))
- #define HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_FULL\_IV ((hsm\_op\_auth\_enc\_flags\_t)(1u << 1))</li>
- #define HSM AUTH ENC FLAGS GENERATE COUNTER IV ((hsm op auth enc flags t)(1u << 2))
- #define HSM\_CIPHER\_ONE\_GO\_FLAGS\_DECRYPT ((hsm\_op\_cipher\_one\_go\_flags\_t)(0u << 0))</li>
- #define HSM\_CIPHER\_ONE\_GO\_FLAGS\_ENCRYPT ((hsm\_op\_cipher\_one\_go\_flags\_t)(1u << 0))

#### **Typedefs**

- typedef uint8\_t hsm\_op\_auth\_enc\_flags\_t
- typedef uint8 t hsm svc cipher flags t
- typedef uint8\_t hsm\_op\_cipher\_one\_go\_flags\_t

#### **Enumerations**

```
    enum hsm_op_auth_enc_algo_t { HSM_AEAD_ALGO_CCM = ALGO_CCM }
    enum hsm_op_cipher_one_go_algo_t {
        HSM_CIPHER_ONE_GO_ALGO_CTR = ALGO_CIPHER_CTR,
        HSM_CIPHER_ONE_GO_ALGO_CFB = ALGO_CIPHER_CFB,
        HSM_CIPHER_ONE_GO_ALGO_OFB = ALGO_CIPHER_OFB,
        HSM_CIPHER_ONE_GO_ALGO_ECB = ALGO_CIPHER_ECB_NO_PAD,
        HSM_CIPHER_ONE_GO_ALGO_CBC = ALGO_CIPHER_CBC_NO_PAD }
```

### **Functions**

- hsm\_err\_t hsm\_do\_cipher (hsm\_hdl\_t cipher\_hdl, op\_cipher\_one\_go\_args\_t \*cipher\_one\_go)
- hsm\_err\_t hsm\_auth\_enc (hsm\_hdl\_t cipher\_hdl, op\_auth\_enc\_args\_t \*args)
- hsm\_err\_t hsm\_open\_cipher\_service (hsm\_hdl\_t key\_store\_hdl, open\_svc\_cipher\_args\_t \*args, hsm\_hdl
   \_t \*cipher\_hdl)
- hsm\_err\_t hsm\_cipher\_one\_go (hsm\_hdl\_t cipher\_hdl, op\_cipher\_one\_go\_args\_t \*args)
- hsm\_err\_t hsm\_close\_cipher\_service (hsm\_hdl\_t cipher\_hdl)

#### 5.3.1 Detailed Description

#### 5.3.2 Data Structure Documentation

5.3.2.1 struct op auth enc args t Structure describing the authenticated encryption operation arguments

## **Data Fields**

uint32_t	key_identifier	< identifier of the key to be used for the operation pointer to the user supplied part of initialization vector or nonce,
uint8_t *	iv	length in bytes of the fixed part of the initialization vector for
uint16_t	iv_size	pointer to the additional authentication data
uint8_t *	aad	length in bytes of the additional authentication data
uint16_t	aad_size	algorithm to be used for the operation
hsm_op_auth_enc_algo_t	ae_algo	bitmap specifying the operation attributes
hsm_op_auth_enc_flags_t	flags	pointer to the input area plaintext for encryption
uint8_t *	input	pointer to the output area Ciphertext + Tag (16 bytes)
uint8_t *	output	length in bytes of the input
uint32_t	input_size	length in bytes of the output
uint32_t	output_size	

## **5.3.2.2 struct open\_svc\_cipher\_args\_t** Structure describing the open cipher service members

## **Data Fields**

hsm_hdl_t	cipher_hdl	handle identifying the cipher service flow
hsm_svc_cipher_flags_t	flags	bitmap specifying the services properties
uint8_t	reserved[3]	

## **5.3.2.3 struct op\_cipher\_one\_go\_args\_t** Structure describing the cipher one go operation arguments

## **Data Fields**

uint32_t	key_identifier	< identifier of the key to be used for the operation pointer to the initialization vector (nonce in case of AES CCM)
uint8_t *	iv	length in bytes of the initialization vector.
uint16_t	iv_size	bitmap specifying the services properties.
hsm_svc_cipher_flags_t	svc_flags	bitmap specifying the operation attributes
hsm_op_cipher_one_go_flags_t	flags	algorithm to be used for the operation
hsm_op_cipher_one_go_algo_t	cipher_algo	pointer to the input area:
uint8_t *	input	pointer to the output area:
uint8_t *	output	length in bytes of the input.
uint32_t	input_size	length in bytes of the output
uint32_t	output_size	

## 5.3.3 Macro Definition Documentation

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**5.3.3.1 HSM\_AUTH\_ENC\_FLAGS\_DECRYPT** #define HSM\_AUTH\_ENC\_FLAGS\_DECRYPT ((hsm\_op\_auth\_enc\_flags\_t)(0u << 0))

Bit indicating the decryption operation

**5.3.3.2** HSM\_AUTH\_ENC\_FLAGS\_ENCRYPT #define HSM\_AUTH\_ENC\_FLAGS\_ENCRYPT ((hsm\_op\_auth\_enc\_flags\_t)(lu << 0))

Bit indicating the encryption operation

**5.3.3.3 HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_FULL\_IV** #define HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_FULL\_← IV ((hsm\_op\_auth\_enc\_flags\_t) (1u << 1))

Bit indicating the Full IV is internally generated (only relevant for encryption)

**5.3.3.4 HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_COUNTER\_IV** #define HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_ ← COUNTER\_IV ((hsm\_op\_auth\_enc\_flags\_t) (1u << 2))

Bit indicating 4 bytes supplied other bytes internally generated (only relevant for encryption)

**5.3.3.5 HSM\_CIPHER\_ONE\_GO\_FLAGS\_DECRYPT** #define HSM\_CIPHER\_ONE\_GO\_FLAGS\_DECRYPT ((hsm\_op\_cipher\_one\_go << 0))

Bit indicating the decrypt operation

**5.3.3.6 HSM\_CIPHER\_ONE\_GO\_FLAGS\_ENCRYPT** #define HSM\_CIPHER\_ONE\_GO\_FLAGS\_ENCRYPT ((hsm\_op\_cipher\_one\_go << 0))

Bit indicating the encrypt operation

### 5.3.4 Typedef Documentation

**5.3.4.1** hsm\_op\_auth\_enc\_flags\_t typedef uint8\_t hsm\_op\_auth\_enc\_flags\_t

Bit field indicating the authenticated encryption operations

**5.3.4.2** hsm\_svc\_cipher\_flags\_t typedef uint8\_t hsm\_svc\_cipher\_flags\_t

Bit field describing the open cipher service requested operation

**5.3.4.3** hsm\_op\_cipher\_one\_go\_flags\_t typedef uint8\_t hsm\_op\_cipher\_one\_go\_flags\_t

Bit field indicating the requested operations

#### 5.3.5 Enumeration Type Documentation

5.3.5.1 hsm\_op\_auth\_enc\_algo\_t enum hsm\_op\_auth\_enc\_algo\_t

Bit field indicating the supported algorithm

Generated by Doxygen

#### Enumerator

HSM_AEAD_ALGO_CCM	CCM (AES CCM)

## **5.3.5.2** hsm\_op\_cipher\_one\_go\_algo\_t enum hsm\_op\_cipher\_one\_go\_algo\_t

Enum describing the cipher one go operation algorithm

#### Enumerator

HSM_CIPHER_ONE_GO_ALGO_CTR	CTR (AES supported). CFB (AES supported).
HSM_CIPHER_ONE_GO_ALGO_CFB	OFB (AES supported).
HSM_CIPHER_ONE_GO_ALGO_OFB	ECB no padding (AES, SM4 supported).
HSM_CIPHER_ONE_GO_ALGO_ECB	CBC no padding (AES, SM4 supported).

## 5.3.6 Function Documentation

Secondary API to perform ciphering operation

This API does the following:

- 1. Open an Cipher Service Flow
- 2. Perform ciphering operation
- 3. Terminate a previously opened cipher service flow User can call this function only after having opened a cipher service flow.

## **Parameters**

cipher_hdl	handle identifying the cipher service flow.
cipher_one_go	pointer to the structure containing the function arguments.

### Returns

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Perform authenticated encryption operation

User can call this function only after having opened a cipher service flow

For decryption operations, the full IV is supplied by the caller via the iv and iv\_size parameters. HSM\_AUTH\_EN← C\_FLAGS\_GENERATE\_FULL\_IV and HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_COUNTER\_IV flags are ignored. For encryption operations, either HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_FULL\_IV or HSM\_AUTH\_ENC\_FLA← GS\_GENERATE\_COUNTER\_IV must be set when calling this function:

- When HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_FULL\_IV is set, the full IV is internally generated, iv and iv\_size must be set to 0
- When HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_COUNTER\_IV is set, the user supplies a 4 byte fixed part of the IV. The other IV bytes are internally generated

#### **Parameters**

cipher_hdl	handle identifying the cipher service flow.	
args	pointer to the structure containing the function arguments.	

#### Returns

error code

- Open a cipher service flow.
- · User can call this function only after having opened a key-store service flow.
- User must open this service in order to perform cipher operation.

### **Parameters**

key_store_hdl	handle identifying the key store service flow.
args	pointer to the structure containing the function arguments.
cipher_hdl	pointer to where the cipher service flow handle must be written.

## Returns

```
 \begin{array}{lll} \textbf{5.3.6.4} & \textbf{hsm\_cipher\_one\_go()} & \texttt{hsm\_err\_t hsm\_cipher\_one\_go (} \\ & \texttt{hsm\_hdl\_t } cipher\_hdl, \\ & \texttt{op\_cipher\_one\_go\_args\_t * } args \end{array} )
```

Perform ciphering operation

User can call this function only after having opened a cipher service flow

## **Parameters**

cipher_hdl	handle identifying the cipher service flow.	
args	pointer to the structure containing the function arguments.	

#### Returns

error code

```
 \begin{array}{lll} \textbf{5.3.6.5} & \textbf{hsm\_close\_cipher\_service()} & \textbf{hsm\_err\_t} & \textbf{hsm\_close\_cipher\_service} & \textbf{(} \\ & \textbf{hsm\_hdl\_t} & \textbf{cipher\_hdl} & \textbf{)} \end{array}
```

Terminate a previously opened cipher service flow

## **Parameters**

### Returns

### 5.4 Signature generation

#### **Data Structures**

- struct open\_svc\_sign\_gen\_args\_t
- · struct op generate sign args t
- · struct op\_prepare\_sign\_args\_t

#### **Macros**

- #define HSM\_OP\_GENERATE\_SIGN\_FLAGS\_INPUT\_DIGEST ((hsm\_op\_generate\_sign\_flags\_t)(0u << 0))</li>
- #define HSM\_OP\_GENERATE\_SIGN\_FLAGS\_INPUT\_MESSAGE ((hsm\_op\_generate\_sign\_flags\_t)(1u << 0))
- #define HSM OP PREPARE SIGN INPUT DIGEST ((hsm op prepare signature flags t)(0u << 0))
- #define HSM OP PREPARE SIGN INPUT MESSAGE ((hsm op prepare signature flags t)(1u << 0))
- #define HSM\_OP\_PREPARE\_SIGN\_COMPRESSED\_POINT ((hsm\_op\_prepare\_signature\_flags\_t)(1u << 1))</li>

#### **Typedefs**

- · typedef uint8 t hsm op generate sign flags t
- typedef uint8\_t hsm\_op\_prepare\_signature\_flags\_t

#### **Enumerations**

```
• enum hsm signature scheme id t {
 HSM SIGNATURE SCHEME RSA PKCS1 V15 SHA224 = 0x06000208,
 HSM_SIGNATURE\_SCHEME\_RSA\_PKCS1\_V15\_SHA256 = 0x06000209,
 HSM SIGNATURE SCHEME RSA PKCS1 V15 SHA384 = 0x0600020A.
 HSM SIGNATURE SCHEME RSA PKCS1 V15 SHA512 = 0x0600020B,
 HSM_SIGNATURE_SCHEME_RSA_PKCS1_V15_ANY_HASH = 0x060002FF,
 HSM SIGNATURE SCHEME RSA PKCS1 PSS MGF1 SHA224 = 0x06000308,
 HSM SIGNATURE SCHEME RSA PKCS1 PSS MGF1 SHA256 = 0x06000309,
 HSM_SIGNATURE_SCHEME_RSA_PKCS1_PSS_MGF1_SHA384 = 0x0600030A,
 HSM_SIGNATURE_SCHEME_RSA_PKCS1_PSS_MGF1_SHA512 = 0x0600030B,
 HSM_SIGNATURE_SCHEME_RSA_PKCS1_PSS_MGF1_ANY_HASH = 0x060003FF,
 HSM SIGNATURE SCHEME ECDSA ANY = 0x06000600,
 HSM SIGNATURE SCHEME ECDSA SHA224 = 0x06000608,
 HSM SIGNATURE SCHEME ECDSA SHA256 = 0x06000609,
 HSM SIGNATURE SCHEME ECDSA SHA384 = 0x0600060A,
 HSM SIGNATURE SCHEME ECDSA SHA512 = 0x0600060B }
```

#### **Functions**

- hsm\_err\_t hsm\_do\_sign (hsm\_hdl\_t key\_store\_hdl, op\_generate\_sign\_args\_t \*args)
- hsm\_err\_t hsm\_open\_signature\_generation\_service (hsm\_hdl\_t key\_store\_hdl, open\_svc\_sign\_gen\_args\_t \*args, hsm\_hdl\_t \*signature\_gen\_hdl)
- hsm err t hsm close signature generation service (hsm hdl t signature gen hdl)
- hsm err t hsm generate signature (hsm hdl t signature gen hdl, op generate sign args t \*args)
- hsm\_err\_t hsm\_prepare\_signature (hsm\_hdl\_t signature\_gen\_hdl, op\_prepare\_sign\_args\_t \*args)

## 5.4.1 Detailed Description

## 5.4.2 Data Structure Documentation

**5.4.2.1 struct open\_svc\_sign\_gen\_args\_t** Structure to represent the generate sign open service arguments

## **Data Fields**

hsm hdl t   signature gen hdl
-------------------------------

## **5.4.2.2 struct op\_generate\_sign\_args\_t** Structure to represent the generate sign operation arguments

#### **Data Fields**

uint32_t	key_identifier	< identifier of the key to be used for the operation pointer to the input (message or message digest) to be signed
uint8_t *	message	pointer to the output area where the signature must be stored.
uint8_t *	signature	length in bytes of the output. After signature generation operation,
uint16_t	signature_size	length in bytes of the input
uint32_t	message_size	identifier of the digital signature scheme to be used
hsm_signature_scheme_id_t	scheme_id	expected signature buffer size for output, returned by FW in case
uint16_t	exp_signature_size	bitmap specifying the operation attributes
hsm_op_generate_sign_flags_t	flags	

#### **Data Fields**

hsm_signature_scheme_id_t	scheme_id	< identifier of the digital signature scheme to be used
		bitmap specifying the operation attributes
hsm_op_prepare_signature_flags_t	flags	

## 5.4.2.3 struct op\_prepare\_sign\_args\_t

## 5.4.3 Macro Definition Documentation

Bit field indicating the input is the message digest

**5.4.3.2 HSM\_OP\_GENERATE\_SIGN\_FLAGS\_INPUT\_MESSAGE** #define HSM\_OP\_GENERATE\_SIGN\_FLAGS← \_INPUT\_MESSAGE ((hsm\_op\_generate\_sign\_flags\_t)(1u << 0))

Bit field indicating the input is the actual message

## 5.4.4 Typedef Documentation

## **5.4.4.1** hsm\_op\_generate\_sign\_flags\_t typedef uint8\_t hsm\_op\_generate\_sign\_flags\_t

Bit field indicating the requested operation

## 5.4.5 Enumeration Type Documentation

## **5.4.5.1** hsm\_signature\_scheme\_id\_t enum hsm\_signature\_scheme\_id\_t

Bit field indicating the PSA compliant requested operations: Bit 2 to 7: Reserved.

#### 5.4.6 Function Documentation

Secondary API to generate signature on the given message. This API does the following:

- 1. Open a service flow for signature generation.
- 2. Based on the flag to identify the type of message: Digest or actual message, generate the signature using the key corresponding to the key id.
- Post performing the operation, terminate the previously opened signature-generation service flow.
   User can call this function only after having opened a key-store.

## Parameters

key_store_hdl	handle identifying the current key-store.	
args	pointer to the structure containing the function arguments.	

## Returns

Open a signature generation service flow

User can call this function only after having opened a key store service flow.

User must open this service in order to perform signature generation operations.

#### **Parameters**

key_store_hdl	handle identifying the key store service flow.	
args	pointer to the structure containing the function arguments.	
signature_gen_hdl	pointer to where the signature generation service flow handle must be written.	

#### **Returns**

error code

```
5.4.6.3 hsm_close_signature_generation_service() hsm_err_t hsm_close_signature_generation_\leftrightarrow service ( hsm_hdl_t signature_gen_hdl )
```

Terminate a previously opened signature generation service flow

## **Parameters**

signature_gen_hdl	handle identifying the signature generation service flow to be closed.
-------------------	--

#### Returns

error code

Generate a digital signature according to the signature scheme User can call this function only after having opened a signature generation service flow.

The signature S=(r,s) is stored in the format r||s||Ry where:

• Ry is an additional byte containing the lsb of y. Ry has to be considered valid only if the HSM\_OP\_GENE 
RATE\_SIGN\_FLAGS\_COMPRESSED\_POINT is set.

In case of HSM\_SIGNATURE\_SCHEME\_DSA\_SM2\_FP\_256\_SM3, message of op\_generate\_sign\_args\_t should be (as specified in GB/T 32918):

- equal to Z||M in case of HSM\_OP\_GENERATE\_SIGN\_FLAGS\_INPUT\_MESSAGE
- equal to SM3(Z||M) in case of HSM\_OP\_GENERATE\_SIGN\_FLAGS\_INPUT\_DIGEST

#### **Parameters**

signature_gen_hdl	handle identifying the signature generation service flow.	
args	pointer to the structure containing the function arguments.	

#### Returns

error code

Prepare the creation of a signature by pre-calculating the operations having not dependencies on the input message.

The pre-calculated value will be stored internally and used once call hsm\_generate\_signature. Up to 20 pre-calculated values can be stored, additional preparation operations will have no effects.

User can call this function only after having opened a signature generation service flow.

The signature S=(r,s) is stored in the format r||s||Ry where:

• Ry is an additional byte containing the lsb of y, Ry has to be considered valid only if the HSM\_OP\_PREPA← RE SIGN COMPRESSED POINT is set.

#### **Parameters**

signature_gen_hdl	handle identifying the signature generation service flow	
args	pointer to the structure containing the function arguments.	

#### Returns

## 5.5 Signature verification

#### **Data Structures**

- struct open\_svc\_sign\_ver\_args\_t
- struct op\_verify\_sign\_args\_t

#### **Macros**

- #define HSM\_OP\_VERIFY\_SIGN\_FLAGS\_INPUT\_DIGEST ((hsm\_op\_verify\_sign\_flags\_t)(0u << 0))
- #define HSM\_OP\_VERIFY\_SIGN\_FLAGS\_INPUT\_MESSAGE ((hsm\_op\_verify\_sign\_flags\_t)(1u << 0))
- #define HSM\_OP\_VERIFY\_SIGN\_FLAGS\_COMPRESSED\_POINT ((hsm\_op\_verify\_sign\_flags\_t)(1u <<< 1))</li>
- #define HSM\_OP\_VERIFY\_SIGN\_FLAGS\_KEY\_INTERNAL ((hsm\_op\_verify\_sign\_flags\_t)(1u << 2))</li>
- #define HSM\_VERIFICATION\_STATUS\_SUCCESS ((hsm\_verification\_status\_t)(0x5A3CC3A5u))
- #define HSM\_VERIFICATION\_STATUS\_FAILURE ((hsm\_verification\_status\_t)(0x2B4DD4B2u))

#### **Typedefs**

- typedef uint32\_t hsm\_verification\_status\_t
- typedef uint8 t hsm op verify sign flags t

#### **Functions**

- hsm\_err\_t hsm\_verify\_sign (hsm\_hdl\_t session\_hdl, op\_verify\_sign\_args\_t \*args, hsm\_verification\_status\_t \*verification\_status)
- hsm\_err\_t hsm\_open\_signature\_verification\_service (hsm\_hdl\_t session\_hdl, open\_svc\_sign\_ver\_args\_t \*args, hsm\_hdl\_t \*signature\_ver\_hdl)
- hsm\_err\_t hsm\_close\_signature\_verification\_service (hsm\_hdl\_t signature\_ver\_hdl)
- hsm\_err\_t hsm\_verify\_signature (hsm\_hdl\_t signature\_ver\_hdl, op\_verify\_sign\_args\_t \*args, hsm\_verification\_status\_t \*status)

#### 5.5.1 Detailed Description

## 5.5.2 Data Structure Documentation

**5.5.2.1 struct open\_svc\_sign\_ver\_args\_t** Structure to represent verify sign open service arguments

### **Data Fields**

hsm\_hdl\_t sig\_ver\_hdl

## **5.5.2.2 struct op\_verify\_sign\_args\_t** Structure to represent verify signature operation arguments

#### **Data Fields**

uint8_t *	key	< pointer to the public key to be used for the verification.
		pointer to the input (message or message digest)

#### **Data Fields**

uint8_t *	message	pointer to the input signature. The signature S=(r,s) is expected
uint8_t *	signature	length in bytes of the input key
uint16_t	key_size	length in bytes of the output - it must contain one additional
uint16_t	signature_size	length in bytes of the input message
uint32_t	message_size	
hsm_verification_status_t	verification_status	identifier of the digital signature scheme to be used
hsm_signature_scheme_id_t	scheme_id	
hsm_bit_key_sz_t	key_sz	
hsm_pubkey_type_t	pkey_type	bitmap specifying the operation attributes
hsm_op_verify_sign_flags_t	flags	

#### 5.5.3 Macro Definition Documentation

```
5.5.3.1 HSM_OP_VERIFY_SIGN_FLAGS_INPUT_DIGEST #define HSM_OP_VERIFY_SIGN_FLAGS_INPUT_D ← IGEST ((hsm_op_verify_sign_flags_t)(0u << 0))
```

Verify signature bit indicating input is message digest

```
5.5.3.2 HSM_OP_VERIFY_SIGN_FLAGS_INPUT_MESSAGE #define HSM_OP_VERIFY_SIGN_FLAGS_INPUT ← _MESSAGE ((hsm_op_verify_sign_flags_t)(lu << 0))
```

Verify signature bit indicating input is actual message

```
5.5.3.3 HSM_OP_VERIFY_SIGN_FLAGS_COMPRESSED_POINT #define HSM_OP_VERIFY_SIGN_FLAGS_ COMPRESSED_POINT ((hsm_op_verify_sign_flags_t) (lu << 1))
```

Verify signature bit indicating input based on signature format

Verify signature bit indicating input is key argument

**5.5.3.5 HSM\_VERIFICATION\_STATUS\_SUCCESS** #define HSM\_VERIFICATION\_STATUS\_SUCCESS ((hsm\_verification\_status\_a3cc3a5u))

Verify signature response success status

**5.5.3.6 HSM\_VERIFICATION\_STATUS\_FAILURE** #define HSM\_VERIFICATION\_STATUS\_FAILURE ((hsm\_verification\_status\_B4DD4B2u))

Verify signature response failure status

#### 5.5.4 Typedef Documentation

## **5.5.4.1** hsm\_verification\_status\_t typedef uint32\_t hsm\_verification\_status\_t

Bit indicating the response verification status

## 5.5.4.2 hsm\_op\_verify\_sign\_flags\_t typedef uint8\_t hsm\_op\_verify\_sign\_flags\_t

Bit indicating the requested operations

## 5.5.5 Function Documentation

Secondary API to verify a message signature.

This API does the following:

- 1. Open a flow for verification of the signature.
- 2. Based on the flag to identify the type of message: Digest or actual message, verification of the signature is done using the public key.
- Post performing the operation, terminate the previously opened signature-verification service flow.
   User can call this function only after having opened a session.

#### **Parameters**

session_hdl	handle identifying the current key-store.	
args	pointer to the structure containing the function arguments.	
verification_status	pointer for storing the verification status.	

#### Returns

```
\textbf{5.5.5.2} \quad \textbf{hsm\_open\_signature\_verification\_service()} \quad \textbf{hsm\_err\_t} \quad \textbf{hsm\_open\_signature\_verification\_} \leftrightarrow \textbf{service} \quad \textbf{(}
```

```
hsm_hdl_t session_hdl,
open_svc_sign_ver_args_t * args,
hsm_hdl_t * signature_ver_hdl )
```

User must open this service in order to perform signature verification operations. User can call this function only after having opened a session.

#### **Parameters**

session_hdl	handle identifying the current session.
args pointer to the structure containing the function arguments.	
signature_ver_hdl	pointer to where the signature verification service flow handle must be written.

#### Returns

error code

# 5.5.5.3 hsm\_close\_signature\_verification\_service() hsm\_err\_t hsm\_close\_signature\_verification\_ $\leftrightarrow$ service ( hsm\_hdl\_t signature\_ver\_hdl )

Terminate a previously opened signature verification service flow

## Parameters

signature_ver_hdl   handle identifying the signature verificat	ion service flow to be closed.
--	--------------------------------

#### Returns

error code

Verify a digital signature according to the signature scheme User can call this function only after having opened a signature verification service flow.

The signature S=(r,s) is expected to be in format r||s||Ry where:

Ry is an additional byte containing the lsb of y. Ry will be considered as valid only, if the HSM\_OP\_VERIF
 — Y\_SIGN\_FLAGS\_COMPRESSED\_POINT is set.

Only not-compressed keys (x,y) can be used by this command. Compressed keys can be decompressed by using the dedicated API.

In case of HSM\_SIGNATURE\_SCHEME\_DSA\_SM2\_FP\_256\_SM3, message of op\_verify\_sign\_args\_t should be (as specified in GB/T 32918):

- equal to Z||M in case of HSM\_OP\_VERIFY\_SIGN\_FLAGS\_INPUT\_MESSAGE
- equal to SM3(Z||M) in case of HSM\_OP\_VERIFY\_SIGN\_FLAGS\_INPUT\_DIGEST

#### **Parameters**

signature_ver_hdl	handle identifying the signature verification service flow.	
args pointer to the structure containing the function arguments.		
status	P   1   1   1   1   1   1   1   1   1	
	HSM_VERIFICATION_STATUS_SUCCESS is returned.	

## Returns

# 5.6 Random number generation

#### **Data Structures**

• struct op\_get\_random\_args\_t

#### **Functions**

- hsm\_err\_t hsm\_do\_rng (hsm\_hdl\_t session\_hdl, op\_get\_random\_args\_t \*args)
- hsm\_err\_t hsm\_get\_random (hsm\_hdl\_t rng\_hdl, op\_get\_random\_args\_t \*args)

#### 5.6.1 Detailed Description

#### 5.6.2 Data Structure Documentation

#### Data Fields

uint8_t * output		pointer to the output area where the random number must be written		
uint32_t random_size		length in bytes of the random number to be provided.		

# 5.6.2.1 struct op\_get\_random\_args\_t

## 5.6.3 Function Documentation

Secondary API to fetch the Random Number

This API does the following: Get a freshly generated random number

## **Parameters**

session_hdl handle identifying the current session.		handle identifying the current session.
	args	pointer to the structure containing the function arguments.

#### Returns

Get a freshly generated random number

User can call this function only after having opened a rng service flow

# **Parameters**

rng_hdl	handle identifying the rng service flow.
args	pointer to the structure containing the function arguments.

## Returns

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# 5.7 Hashing

#### **Data Structures**

• struct op\_hash\_one\_go\_args\_t

#### **Macros**

• #define HSM\_HASH\_FLAG\_ALLOWED

#### **Enumerations**

```
enum hsm_hash_algo_t {
    HSM_HASH_ALGO_SHA_224 = 0x02000008,
    HSM_HASH_ALGO_SHA_256 = 0x02000009,
    HSM_HASH_ALGO_SHA_384 = 0x02000000A,
    HSM_HASH_ALGO_SHA_512 = 0x02000000B }
enum hsm_hash_svc_flags_t {
    HSM_HASH_FLAG_ONE_SHOT = 0x1,
    HSM_HASH_FLAG_INIT = 0x2,
    HSM_HASH_FLAG_UPDATE = 0x4,
    HSM_HASH_FLAG_FINAL = 0x8,
    HSM_HASH_FLAG_GET_CONTEXT = 0x80 }
```

## **Functions**

- hsm\_err\_t hsm\_do\_hash (hsm\_hdl\_t session\_hdl, op\_hash\_one\_go\_args\_t \*args)
- hsm\_err\_t hsm\_hash\_one\_go (hsm\_hdl\_t hash\_hdl, op\_hash\_one\_go\_args\_t \*args)

## 5.7.1 Detailed Description

#### 5.7.2 Data Structure Documentation

## 5.7.2.1 struct op\_hash\_one\_go\_args\_t Structure describing the hash one go operation arguments

#### **Data Fields**

uint8_t *	msb	< pointer to the MSB of address in the requester space where buffers pointer to the context.
uint8_t *	ctx	pointer to the input data to be hashed
uint8_t *	input	pointer to the output area where the resulting digest must be written
uint8_t *	output	length in bytes of the input
uint32_t	input_size	length in bytes of the output
uint32_t	output_size	hash algorithm to be used for the operation
hsm_hash_algo_t	algo	flags identifying the operation init() update(), final() or one shot
hsm_hash_svc_flags_t	svc_flags	size of context buffer in bytes, ignored in case of one shot
uint16_t	ctx_size	expected output digest buffer size, returned by FW in case the
uint32_t	exp_output_size	expected context size to allocate in bytes, if flag Get context
uint16_t	context_size	

## 5.7.3 Macro Definition Documentation

# 5.7.3.1 HSM\_HASH\_FLAG\_ALLOWED #define HSM\_HASH\_FLAG\_ALLOWED

Value:

Bitmap indicating the allowed hash service operations

## 5.7.4 Enumeration Type Documentation

```
5.7.4.1 hsm_hash_algo_t enum hsm_hash_algo_t
```

Bitmap indicating the supported hash algorithm

```
5.7.4.2 hsm_hash_svc_flags_t enum hsm_hash_svc_flags_t
```

Bit field indicating the hash service operations

## 5.7.5 Function Documentation

Secondary API to digest a message.

This API does the following: Perform hash

## Parameters

session_hdl handle identifying the current session.		handle identifying the current session.
args pointer to the structure containing the function argur		pointer to the structure containing the function arguments.

## Returns

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Perform the hash operation on a given input User can call this function only after having opened a hash service flow

# **Parameters**

hash_hdl handle identifying the hash service flow.	
args	pointer to the structure containing the function arguments.

## Returns

# 5.8 Data storage

#### **Data Structures**

- struct open\_svc\_data\_storage\_args\_t
- struct op\_data\_storage\_args\_t

#### **Macros**

- #define HSM\_OP\_DATA\_STORAGE\_FLAGS\_STORE ((hsm\_op\_data\_storage\_flags\_t)(1u << 0))</li>
- #define HSM\_OP\_DATA\_STORAGE\_FLAGS\_RETRIEVE ((hsm\_op\_data\_storage\_flags\_t)(0u << 0))</li>
   Retrieve data.

## **Typedefs**

- typedef uint8\_t hsm\_svc\_data\_storage\_flags\_t
- typedef uint8\_t hsm\_op\_data\_storage\_flags\_t

#### **Functions**

- hsm\_err\_t hsm\_data\_ops (hsm\_hdl\_t key\_store\_hdl, op\_data\_storage\_args\_t \*args)
- hsm\_err\_t hsm\_open\_data\_storage\_service (hsm\_hdl\_t key\_store\_hdl, open\_svc\_data\_storage\_args\_t \*args, hsm\_hdl\_t \*data\_storage\_hdl)
- hsm\_err\_t hsm\_data\_storage (hsm\_hdl\_t data\_storage\_hdl, op\_data\_storage\_args\_t \*args)
- hsm\_err\_t hsm\_close\_data\_storage\_service (hsm\_hdl\_t data\_storage\_hdl)

#### 5.8.1 Detailed Description

#### 5.8.2 Data Structure Documentation

## **Data Fields**

hsm_hdl_t data_storage_handle		
hsm_svc_data_storage_flags_t   flags		bitmap specifying the services properties.
uint8_t	reserved[3]	

## 5.8.2.1 struct open\_svc\_data\_storage\_args\_t

#### **Data Fields**

uint8_t *	data	< pointer to the data. In case of store request, length in bytes of the data
uint32_t	data_size	id of the data
uint16_t	data_id	bitmap specifying the services properties.
hsm_svc_data_storage_flags_t	flags	flags bitmap specifying the operation attributes.
hsm_op_data_storage_flags_t	svc_flags	

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#### 5.8.2.2 struct op\_data\_storage\_args\_t

#### 5.8.3 Function Documentation

Secondary API to store and restoare data from the linux filesystem managed by EdgeLock Enclave Firmware.

This API does the following:

- 1. Open an data storage service Flow
- 2. Based on the flag for operation attribute: Store or Re-store,
  - · Store the data
  - · Re-store the data, from the non-volatile storage.
- 3. Post performing the operation, terminate the previously opened data-storage service flow.

User can call this function only after having opened a key-store.

#### **Parameters**

key_store_hdl	handle identifying the current key-store.
args	pointer to the structure containing the function arguments.

## Returns

error code

Open a data storage service flow

User must open this service flow in order to store/retrieve generic data in/from the HSM.

#### **Parameters**

key_store_hdl	handle identifying the key store service flow.
args	pointer to the structure containing the function arguments.
data_storage_hdl	pointer to where the data storage service flow handle must be written.

#### Returns

error\_code error code.

Store or retrieve generic data identified by a data\_id.

## **Parameters**

data_storage_hdl	handle identifying the data storage service flow.
args	pointer to the structure containing the function arguments.

## Returns

error code

```
5.8.3.4 hsm_close_data_storage_service() hsm_err_t hsm_close_data_storage_service ( hsm_hdl_t data_storage_hdl )
```

Terminate a previously opened data storage service flow

## **Parameters**

data_storage_hdl	handle identifying the data storage service flow.
------------------	---

# Returns

# 5.9 Authenticated Encryption

#### **Functions**

• hsm\_err\_t hsm\_do\_auth\_enc (hsm\_hdl\_t key\_store\_hdl, op\_auth\_enc\_args\_t \*auth\_enc\_args)

# 5.9.1 Detailed Description

## 5.9.2 Function Documentation

Secondary API to perform Authenticated Encryption This API does the following:

- 1. Opens Cipher Service Flow
- 2. Perform Authenticated Encryption operation
- 3. Terminates the previously opened Cipher service flow User can call this function only after having opened a key store service flow.

#### **Parameters**

key_store_hdl	handle identifying the key store service flow.
auth_enc_args	pointer to the structure containing the function arguments.

#### Returns

#### 5.10 Mac

#### **Data Structures**

- · struct open svc mac args t
- struct op\_mac\_one\_go\_args\_t

#### **Macros**

- #define HSM\_OP\_MAC\_ONE\_GO\_FLAGS\_MAC\_VERIFICATION ((hsm\_op\_mac\_one\_go\_flags\_t)(0u <<<0))</li>
- #define HSM\_OP\_MAC\_ONE\_GO\_FLAGS\_MAC\_GENERATION ((hsm\_op\_mac\_one\_go\_flags\_t)(1u <<< 0))</li>
- #define HSM\_MAC\_VERIFICATION\_STATUS\_SUCCESS ((hsm\_mac\_verification\_status\_t)(0x6C1AA1 ← C6u))

## **Typedefs**

- typedef uint8\_t hsm\_op\_mac\_one\_go\_flags\_t
- typedef uint32\_t hsm\_mac\_verification\_status\_t
- typedef hsm\_permitted\_algo\_t hsm\_op\_mac\_one\_go\_algo\_t
  - < Following three permitted algos are allowed:

#### **Functions**

- hsm\_err\_t hsm\_do\_mac (hsm\_hdl\_t key\_store\_hdl, op\_mac\_one\_go\_args\_t \*mac\_one\_go)
- hsm\_err\_t hsm\_open\_mac\_service (hsm\_hdl\_t key\_store\_hdl, open\_svc\_mac\_args\_t \*args, hsm\_hdl\_

   t \*mac hdl)
- hsm\_err\_t hsm\_mac\_one\_go (hsm\_hdl\_t mac\_hdl, op\_mac\_one\_go\_args\_t \*args, hsm\_mac\_verification\_status\_t \*status)
- hsm\_err\_t hsm\_close\_mac\_service (hsm\_hdl\_t mac\_hdl)

# 5.10.1 Detailed Description

#### 5.10.2 Data Structure Documentation

5.10.2.1 struct open\_svc\_mac\_args\_t Structure describing the mac open service member agruments

#### **Data Fields**

hsm\_hdl\_t mac\_serv\_hdl

5.10.2.2 struct op\_mac\_one\_go\_args\_t Structure describing the mac one go operation member agruments

#### **Data Fields**

uint32_t key_identifier	< identifier of the key to be used for the operation algorithm to be used for the operation
-------------------------	---

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#### **Data Fields**

hsm_op_mac_one_go_algo_t	algorithm	bitmap specifying the operation attributes
hsm_op_mac_one_go_flags_t	flags	pointer to the payload area
uint8_t *	payload	pointer to the tag area
uint8_t *	mac	length in bytes of the payload
uint32_t	payload_size	length of the tag.
uint16_t	mac_size	expected mac size for output, returned by FW in case
		the mac size
uint16_t	expected_mac_size	
hsm_mac_verification_status_t	verification_status	

#### 5.10.3 Macro Definition Documentation

 $5.10.3.1 \quad HSM\_OP\_MAC\_ONE\_GO\_FLAGS\_MAC\_VERIFICATION \quad \#define \; HSM\_OP\_MAC\_ONE\_GO\_FLAGS\_M \leftrightarrow \\ AC\_VERIFICATION \quad ((hsm\_op\_mac\_one\_go\_flags\_t) \quad (0u << 0))$ 

Bit indicating mac one go verify operation

Bit indicating mac one go generate operation

5.10.3.3 HSM\_MAC\_VERIFICATION\_STATUS\_SUCCESS #define HSM\_MAC\_VERIFICATION\_STATUS\_SUCC← ESS ((hsm\_mac\_verification\_status\_t)(0x6C1AA1C6u))

Bit indicating mac verification success status

## 5.10.4 Typedef Documentation

 $\textbf{5.10.4.1} \quad \textbf{hsm\_op\_mac\_one\_go\_flags\_t} \quad \texttt{typedef uint8\_t hsm\_op\_mac\_one\_go\_flags\_t}$ 

Bitmap describing the mac one go operation

**5.10.4.2** hsm\_mac\_verification\_status\_t typedef uint32\_t hsm\_mac\_verification\_status\_t

Bitmap describing the mac verification status

```
5.10.4.3 hsm_op_mac_one_go_algo_t typedef hsm_permitted_algo_t hsm_op_mac_one_go_algo_t
```

< Following three permitted algos are allowed:

Bitmap describing the mac one go operation permitted algorithm

#### 5.10.5 Function Documentation

Secondary API to perform mac operation This API does the following:

- 1. Open an MAC Service Flow
- 2. Perform mac operation
- Terminate a previously opened mac service flow
   User can call this function only after having opened a key store service flow.

#### **Parameters**

key_store_hdl	handle identifying the key store service flow.
mac_one_go	pointer to the structure containing the function arguments.

# Returns

error code

Open a mac service flow

User can call this function only after having opened a key store service flow. User must open this service in order to perform mac operation

#### **Parameters**

noy_bloro_nar	naticie identityling the key store service now.	ĺ
args	pointer to the structure containing the function arguments.	l
mac_hdl	pointer to where the mac service flow handle must be written.	Ĺ
	args	

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#### Returns

error code

#### Perform mac operation

User can call this function only after having opened a mac service flow For CMAC algorithm, a key of type HSM\_KEY\_TYPE\_AES\_XXX must be used For HMAC algorithm, a key of type HSM\_KEY\_TYPE\_HMAC\_XXX must be used For mac verification operations, the verified mac length can be specified in:

- Bits by setting the HSM\_OP\_MAC\_ONE\_GO\_FLAGS\_MAC\_LENGTH\_IN\_BITS flag,
- if this flag is clear then the mac\_length is specified in bytes.

For mac generation operations:

- · mac length must be set in bytes, and
- HSM\_OP\_MAC\_ONE\_GO\_FLAGS\_MAC\_LENGTH\_IN\_BITS flag must be 0

## **Parameters**

mac_hdl	handle identifying the mac service flow.
args	pointer to the structure containing the function arguments.
status	pointer for storing the verification status.

#### Returns

error code

```
5.10.5.4 hsm_close_mac_service() hsm_err_t hsm_close_mac_service ( hsm_hdl_t mac_hdl )
```

Terminate a previously opened mac service flow

#### **Parameters**

mac_hdl	pointer to handle identifying the mac service flow to be closed.
---------	--

Returns

# 5.11 Dump Firmware Log

## **Data Structures**

• struct op\_debug\_dump\_args\_t

## **Functions**

• hsm\_err\_t dump\_firmware\_log (hsm\_hdl\_t session\_hdl)

# 5.11.1 Detailed Description

# 5.11.2 Data Structure Documentation

# **Data Fields**

bool	is_dump_pending	
uint32_t	dump_buf_len	
uint32_t	dump_buf[MAC_BUFF_LEN]	

# 5.11.2.1 struct op\_debug\_dump\_args\_t

# 5.12 Dev attest

# **Data Structures**

• struct op\_dev\_attest\_args\_t

#### **Functions**

• hsm\_err\_t hsm\_dev\_attest (hsm\_hdl\_t sess\_hdl, op\_dev\_attest\_args\_t \*args)

# 5.12.1 Detailed Description

## 5.12.2 Data Structure Documentation

# Data Fields

uint16_t	soc_id	
uint16_t	soc_rev	
uint16_t	lmda_val	
uint8_t	ssm_state	
uint8_t	uid_sz	
uint8_t *	uid	
uint16_t	rom_patch_sha_sz	
uint16_t	sha_fw_sz	
uint8_t *	sha_rom_patch	
uint8_t *	sha_fw	
uint32_t	nounce	
uint32_t	rsp_nounce	
uint8_t	attest_result	
uint8_t	reserved	
uint16_t	sign_sz	
uint8_t *	signature	

# 5.12.2.1 struct op\_dev\_attest\_args\_t

#### 5.12.3 Function Documentation

Perform device attestation operation

User can call this function only after having opened the session.

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# **Parameters**

sess_hdl	ess_hdl handle identifying the active session.	
args	pointer to the structure containing the function arguments.	

# Returns

# 5.13 Dev Info

# **Data Structures**

• struct op\_dev\_getinfo\_args\_t

## **Functions**

• hsm\_err\_t hsm\_dev\_getinfo (hsm\_hdl\_t sess\_hdl, op\_dev\_getinfo\_args\_t \*args)

# 5.13.1 Detailed Description

## 5.13.2 Data Structure Documentation

# **Data Fields**

uint16_t	soc_id	
uint16_t	soc_rev	
uint16_t	lmda_val	
uint8_t	ssm_state	
uint8_t	uid_sz	
uint8_t *	uid	
uint16_t	rom_patch_sha_sz	
uint16_t	sha_fw_sz	
uint8_t *	sha_rom_patch	
uint8_t *	sha_fw	
uint16_t	oem_srkh_sz	
uint8_t *	oem_srkh	
uint8_t	imem_state	
uint8_t	csal_state	
uint8_t	trng_state	

# 5.13.2.1 struct op\_dev\_getinfo\_args\_t

# 5.13.3 Function Documentation

```
5.13.3.1 hsm_dev_getinfo() hsm_err_t hsm_dev_getinfo ( hsm_hdl_t sess_hdl, op_dev_getinfo_args_t * args)
```

Perform device attestation operation

User can call this function only after having opened the session.

## **Parameters**

sess_hdl	handle identifying the active session.	
args	pointer to the structure containing the function arguments.	ł

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Returns

#### 5.14 Generic Crypto: Asymmetric Crypto

#### **Data Structures**

struct op\_gc\_acrypto\_args\_t

#### **Macros**

- #define HSM\_OP\_GC\_ACRYPTO\_FLAGS\_INPUT\_MESSAGE ((hsm\_op\_gc\_acrypto\_flags\_t)(1u << 0))</li>
- #define HSM\_GC\_ACRYPTO\_VERIFICATION\_SUCCESS ((hsm\_gc\_acrypto\_verification\_status\_t)(0x5← A3CC3A5u))
- #define HSM\_GC\_ACRYPTO\_VERIFICATION\_FAILURE ((hsm\_gc\_acrypto\_verification\_status\_t)(0x2← B4DD4B2u))

## **Typedefs**

- typedef uint8\_t hsm\_op\_gc\_acrypto\_flags\_t
- typedef uint32\_t hsm\_gc\_acrypto\_verification\_status\_t

#### **Enumerations**

```
    enum hsm op gc acrypto algo t {

 HSM GC ACRYPTO ALGO ECDSA SHA224 = ALGO ECDSA SHA224,
 HSM_GC_ACRYPTO_ALGO_ECDSA_SHA256 = ALGO_ECDSA_SHA256,
 HSM GC ACRYPTO ALGO ECDSA SHA384 = ALGO ECDSA SHA384,
 HSM GC ACRYPTO ALGO ECDSA SHA512 = ALGO ECDSA SHA512,
 HSM GC ACRYPTO ALGO RSA PKCS1 V15 SHA224 = ALGO RSA PKCS1 V15 SHA224,
 HSM_GC_ACRYPTO_ALGO_RSA_PKCS1_V15_SHA256 = ALGO_RSA_PKCS1_V15_SHA256,
 HSM_GC_ACRYPTO_ALGO_RSA_PKCS1_V15_SHA384 = ALGO_RSA_PKCS1_V15_SHA384,
 HSM GC ACRYPTO ALGO RSA PKCS1 V15 SHA512 = ALGO RSA PKCS1 V15 SHA512,
 HSM GC ACRYPTO ALGO RSA PKCS1 PSS MGF1 SHA224 = ALGO RSA PKCS1 PSS MGF1 ↔
 SHA224,
 HSM GC ACRYPTO ALGO RSA PKCS1 PSS MGF1 SHA256 = ALGO RSA PKCS1 PSS MGF1 ↔
 SHA256.
 HSM_GC_ACRYPTO_ALGO_RSA_PKCS1_PSS_MGF1_SHA384 = ALGO_RSA_PKCS1_PSS_MGF1_←
 SHA384,
 HSM_GC_ACRYPTO_ALGO_RSA_PKCS1_PSS_MGF1_SHA512 = ALGO_RSA_PKCS1_PSS_MGF1_←
 SHA512,
 HSM_GC_ACRYPTO_ALGO_RSA_PKCS1_V15_CRYPT = ALGO_RSA_PKCS1_V15_CRYPT,
 HSM_GC_ACRYPTO_ALGO_RSA_PKCS1_OAEP_SHA1 = ALGO_RSA_PKCS1_OAEP_SHA1,
 HSM GC ACRYPTO ALGO RSA PKCS1 OAEP SHA224 = ALGO RSA PKCS1 OAEP SHA224,
 HSM_GC_ACRYPTO_ALGO_RSA_PKCS1_OAEP_SHA256 = ALGO RSA PKCS1 OAEP SHA256.
 HSM GC ACRYPTO ALGO RSA PKCS1 OAEP SHA384 = ALGO RSA PKCS1 OAEP SHA384,
 HSM GC ACRYPTO ALGO RSA PKCS1 OAEP SHA512 = ALGO RSA PKCS1 OAEP SHA512 }
    < Algorithms to be used for the operations
enum hsm_gc_acrypto_op_mode_t {
 HSM\_GC\_ACRYPTO\_OP\_MODE\_ENCRYPT = 0x01,
 HSM GC ACRYPTO OP MODE DECRYPT = 0x02,
 HSM\_GC\_ACRYPTO\_OP\_MODE\_SIGN\_GEN = 0x03,
 HSM_GC_ACRYPTO_OP_MODE_SIGN_VER = 0x04 }
```

#### **Functions**

hsm\_err\_t hsm\_gc\_acrypto (hsm\_hdl\_t session\_hdl, op\_gc\_acrypto\_args\_t \*args)

- 5.14.1 Detailed Description
- 5.14.2 Data Structure Documentation

## **Data Fields**

hsm_op_gc_acrypto_algo_t	algorithm	< algorithm to use for the operation indicates the operation mode
hsm_gc_acrypto_op_mode_t	op_mode	indicates operation flags
hsm_op_gc_acrypto_flags_t	flags	key size in bits
hsm_bit_key_sz_t	bit_key_sz	pointer to the data buffer 1:
uint8_t *	data_buff1	pointer to the data buffer 2:
uint8_t *	data_buff2	size in bytes of data buffer 1
uint32_t	data_buff1_size	size in bytes of data buffer 2
uint32_t	data_buff2_size	pointer to the key modulus buffer
uint8_t *	key_buff1	pointer the key exponent, either private or public
uint8_t *	key_buff2	size in bytes of the key buffer 1
uint16_t	key_buff1_size	size in bytes of the key buffer 2
uint16_t	key_buff2_size	RSA label address.
uint8_t *	rsa_label	RSA label size in bytes.
uint16_t	rsa_label_size	RSA salt length in bytes.
uint16_t	rsa_salt_len	expected plaintext length in bytes, returned by FW in case of
uint32_t	exp_plaintext_len	signature verification status
hsm_gc_acrypto_verification_status_t	verification_status	

# 5.14.2.1 struct op\_gc\_acrypto\_args\_t

## 5.14.3 Function Documentation

This command is designed to perform the following operations: -Asymmetric crypto -encryption/decryption - signature generation/verification

# **Parameters**

session_hdl	ssion_hdl handle identifying the current session.	
args	pointer to the structure containing the function arguments.	

# Returns

# 5.15 Generic Crypto Asymmetric Key Generate

#### **Data Structures**

• struct op\_gc\_akey\_gen\_args\_t

#### **Functions**

hsm\_err\_t hsm\_gc\_akey\_gen (hsm\_hdl\_t session\_hdl, op\_gc\_akey\_gen\_args\_t \*args)

# 5.15.1 Detailed Description

## 5.15.2 Data Structure Documentation

#### **Data Fields**

uint8_t *	modulus	< pointer to the output buffer of key modulus pointer to the output buffer of key private exponent
uint8_t *	priv_buff	pointer to the input buffer containing key public exponent
uint8_t *	pub_buff	size in bytes of the modulus buffer
uint16_t	modulus_size	size in bytes of the private exponent buffer
uint16_t	priv_buff_size	size in bytes of the public exponent buffer
uint16_t	pub_buff_size	indicates which type of keypair must be generated
hsm_key_type_t	key_type	size in bits of the keypair to be generated
hsm_bit_key_sz_t	bit_key_sz	

## 5.15.2.1 struct op\_gc\_akey\_gen\_args\_t

## 5.15.3 Function Documentation

This command is designed to perform the following operations: -Generate asymmetric keys, without using FW keystore

#### **Parameters**

session_hdl	handle identifying the current session.
args	pointer to the structure containing the function arguments.

Returns

5.16 Get Info 61

# 5.16 Get Info

## **Data Structures**

• struct op\_get\_info\_args\_t

## **Functions**

• hsm\_err\_t hsm\_get\_info (hsm\_hdl\_t sess\_hdl, op\_get\_info\_args\_t \*args)

# 5.16.1 Detailed Description

# 5.16.2 Data Structure Documentation

## **Data Fields**

uint32_t	user_sab_id	< Stores User identifier (32bits) Stores the chip unique identifier
uint8_t *	chip_unique_id	Size of the chip unique identifier in bytes.
uint16_t	chip_unq_id_sz	Stores the chip monotonic counter value (16bits)
uint16_t	chip_monotonic_counter	Stores the chip current life cycle bitfield (16bits)
uint16_t	chip_life_cycle	Stores the module version (32bits)
uint32_t	version	Stores the module extended version (32bits)
uint32_t	version_ext	Stores the FIPS mode bitfield (8bits). Bitmask definition: bit0 - FIPS mode of operation:  • value 0 - part is running in FIPS non-approved mode.
		value 1 - part is running in FIPS approved mode. bit1 - FIPS certified part:
		value 0 - part is not FIPS certified.
		<ul> <li>value 1 - part is FIPS certified.</li> <li>bit2-7: reserved</li> <li>value 0.</li> </ul>
uint8_t	fips_mode	

# 5.16.2.1 struct op\_get\_info\_args\_t

## 5.16.3 Function Documentation

Perform device attestation operation

User can call this function only after having opened the session.

# **Parameters**

sess_hdl	handle identifying the active session.	
args	pointer to the structure containing the function arguments.	

## Returns

# 5.17 Public key recovery

Public Key Recovery is now also known as Public Key Exportation, in PSA compliant APIs. The naming here has been kept unchanged, for backward compatibility and Non-PSA compliant APIs.

.

#### **Data Structures**

struct op\_pub\_key\_recovery\_args\_t

## **Typedefs**

typedef uint8\_t hsm\_op\_pub\_key\_recovery\_flags\_t

#### **Functions**

• hsm\_err\_t hsm\_pub\_key\_recovery (hsm\_hdl\_t key\_store\_hdl, op\_pub\_key\_recovery\_args\_t \*args)

## 5.17.1 Detailed Description

Public Key Recovery is now also known as Public Key Exportation, in PSA compliant APIs. The naming here has been kept unchanged, for backward compatibility and Non-PSA compliant APIs.

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#### 5.17.2 Data Structure Documentation

#### Data Fields

uint32_t	key_identifier	< pointer to the identifier of the key to be used for the operation pointer to the output area where the generated public key must be written
uint8_t *	out_key	length in bytes of the output key
uint16_t	out_key_size	

# 5.17.2.1 struct op\_pub\_key\_recovery\_args\_t

## 5.17.3 Function Documentation

Recover Public key from private key present in key store User can call this function only after having opened a key store.

# **Parameters**

key_store_hdl	handle identifying the current key store.
args	pointer to the structure containing the function arguments.

# Returns

5.18 Key store 65

## 5.18 Key store

User must open a key store service flow in order to perform the following operations:

#### **Data Structures**

· struct open\_svc\_key\_store\_args\_t

#### **Macros**

- #define HSM\_SVC\_KEY\_STORE\_FLAGS\_LOAD ((hsm\_svc\_key\_store\_flags\_t)(0u << 0))</li>
   It must be specified to create a new key store. The key store will be.
- #define HSM\_SVC\_KEY\_STORE\_FLAGS\_CREATE ((hsm\_svc\_key\_store\_flags\_t)(1u << 0))</li>
   If set, minimum mac length specified in min\_mac\_length field will be.
- #define HSM\_SVC\_KEY\_STORE\_FLAGS\_SET\_MAC\_LEN ((hsm\_svc\_key\_store\_flags\_t)(1u << 3))</li>
   The request is completed only when the new key store has been written in.
- #define HSM\_SVC\_KEY\_STORE\_FLAGS\_STRICT\_OPERATION ((hsm\_svc\_key\_store\_flags\_t)(1u << 7))</li>

#### **Typedefs**

typedef uint8\_t hsm\_svc\_key\_store\_flags\_t
 It must be specified to load a previously created key store.

#### **Functions**

- hsm\_err\_t hsm\_open\_key\_store\_service (hsm\_hdl\_t session\_hdl, open\_svc\_key\_store\_args\_t \*args, hsm← hdl t \*key store hdl)
- hsm\_err\_t hsm\_close\_key\_store\_service (hsm\_hdl\_t key\_store\_hdl)

#### 5.18.1 Detailed Description

User must open a key store service flow in order to perform the following operations:

- · create a new key store
- perform operations involving keys stored in the key store (ciphering, signature generation...)
- perform a key store reprovisioning using a signed message. A key store re-provisioning results in erasing all the key stores handled by the HSM.

To grant access to the key store, the caller is authenticated against the domain ID (DID) and Messaging Unit used at the keystore creation, additionally an authentication nonce can be provided.

## 5.18.2 Data Structure Documentation

#### Data Fields

hsm_hdl_t	key_store_hdl	< handle identifying the key store service flow user defined id identifying the key store.
uint32_t	key_store_identifier	user defined nonce used as authentication proof for accessing the
uint32_t	authentication_nonce	maximum number of updates authorized for the key store.
uint16_t	max_updates_number	bitmap specifying the services properties.
hsm_svc_key_store_flags_t	flags	pointer to signed_message to be sent only in case of
uint8_t *	signed_message	size of the signed_message to be sent only in case of
uint16_t	signed_msg_size	

# 5.18.2.1 struct open\_svc\_key\_store\_args\_t

## 5.18.3 Function Documentation

Open a service flow on the specified key store. Only one key store service can be opened on a given key store.

#### **Parameters**

session_hdl	pointer to the handle identifying the current session.
args	pointer to the structure containing the function arguments.
key_store_hdl	pointer to where the key store service flow handle must be written.

## Returns

error\_code error code.

```
5.18.3.2 hsm_close_key_store_service() hsm_err_t hsm_close_key_store_service ( hsm_hdl_t key_store_hdl )
```

Close a previously opened key store service flow. The key store is deleted from the HSM local memory, any update not written in the NVM is lost

## **Parameters**

kev store	hdil	handle identifying the key store service flow to be closed.
NCy_Storc_r	iui	mandic identifying the key store service now to be closed.

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error\_code error code.

# 5.19 LC update

#### **Data Structures**

• struct op\_lc\_update\_msg\_args\_t

#### **Enumerations**

```
• enum hsm_lc_new_state_t {  HSM_NXP_PROVISIONED_STATE = (1u << 0), \\ HSM_OEM_OPEN_STATE = (1u << 1), \\ HSM_OEM_CLOSE_STATE = (1u << 3), \\ HSM_OEM_FIELD_RET_STATE = (1u << 4), \\ HSM_NXP_FIELD_RET_STATE = (1u << 5), \\ HSM_OEM_LOCKED_STATE = (1u << 7) \}
```

## **Functions**

• hsm\_err\_t hsm\_lc\_update (hsm\_hdl\_t session\_hdl, op\_lc\_update\_msg\_args\_t \*args)

## 5.19.1 Detailed Description

#### 5.19.2 Data Structure Documentation

#### Data Fields

```
hsm_lc_new_state_t | new_lc_state
```

# 5.19.2.1 struct op\_lc\_update\_msg\_args\_t

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#### 5.20 Error codes

#### **Enumerations**

```
enum hsm err t {
 HSM_NO_ERROR = 0x0,
 HSM_INVALID_MESSAGE = 0x1,
 HSM INVALID ADDRESS = 0x2,
 HSM UNKNOWN ID = 0x3,
 HSM INVALID PARAM = 0x4,
 HSM_NVM_ERROR = 0x5,
 HSM_OUT_OF_MEMORY = 0x6,
 HSM UNKNOWN HANDLE = 0x7,
 HSM_UNKNOWN_KEY_STORE = 0x8,
 HSM_KEY_STORE_AUTH = 0x9,
 HSM_KEY_STORE_ERROR = 0xA,
 HSM ID CONFLICT = 0xB,
 HSM_RNG_NOT_STARTED = 0xC,
 HSM CMD NOT SUPPORTED = 0xD,
 HSM INVALID LIFECYCLE = 0xE,
 HSM KEY STORE CONFLICT = 0xF,
 HSM_KEY_STORE_COUNTER = 0x10,
 HSM_FEATURE_NOT_SUPPORTED = 0x11,
 HSM SELF TEST FAILURE = 0x12,
 HSM NOT READY RATING = 0x13,
 HSM_FEATURE_DISABLED = 0x14,
 HSM_KEY_GROUP_FULL = 0x19,
 HSM_CANNOT_RETRIEVE_KEY_GROUP = 0x1A,
 HSM_KEY_NOT_SUPPORTED = 0x1B,
 HSM_CANNOT_DELETE_PERMANENT_KEY = 0x1C,
 HSM_OUT_TOO_SMALL = 0x1D,
 HSM CRC CHECK ERR = 0xB9,
 HSM_OEM_CLOSED_LC_SIGNED_MSG_VERIFICATION_FAIL = 0xF0,
 HSM_OEM_OPEN_LC_SIGNED_MSG_VERIFICATION_FAIL = 0xF0,
 HSM_FATAL_FAILURE = 0x29,
 HSM SERVICES DISABLED = 0xF4,
 HSM_UNKNOWN_WARNING = 0xFC,
 HSM_SIGNATURE_INVALID = 0xFD,
 HSM\_UNKNOWN\_ERROR = 0xFE,
 HSM GENERAL ERROR = 0xFF }
```

#### 5.20.1 Detailed Description

#### 5.20.2 Enumeration Type Documentation

# $\textbf{5.20.2.1} \quad \textbf{hsm\_err\_t} \quad \texttt{enum} \ \, \texttt{hsm\_err\_t}$

Error codes returned by HSM functions.

Enumerator

HSM_NO_ERROR	Success. The received message is invalid or
	unknown.

# Enumerator

HSM_INVALID_MESSAGE	The provided address is invalid or doesn't respect the API requirements.
HSM_INVALID_ADDRESS	The provided identifier is not known.
HSM_UNKNOWN_ID	One of the parameter provided in the command is invalid.
HSM_INVALID_PARAM	NVM generic issue.
HSM_NVM_ERROR	There is not enough memory to handle the requested operation.
HSM_OUT_OF_MEMORY	Unknown session/service handle.
HSM_UNKNOWN_HANDLE	The key store identified by the provided "key store Id" doesn't exist and the "create" flag is not set.
HSM_UNKNOWN_KEY_STORE	Key store authentication fails.
HSM_KEY_STORE_AUTH	An error occurred in the key store internal processing.
HSM_KEY_STORE_ERROR	An element (key store, key) with the provided ID already exists.
HSM_ID_CONFLICT	The internal RNG is not started.
HSM_RNG_NOT_STARTED	The functionality is not supported for the current session/service/key store configuration.
HSM_CMD_NOT_SUPPORTED	Invalid lifecycle for requested operation.
HSM_INVALID_LIFECYCLE	A key store with the same attributes already exists.
HSM_KEY_STORE_CONFLICT	The current key store reaches the max number of monotonic counter updates, updates are still allowed but monotonic counter will not be blown.
HSM_KEY_STORE_COUNTER	The requested feature is not supported by the firwware.
HSM_FEATURE_NOT_SUPPORTED	Self tests report an issue
HSM_SELF_TEST_FAILURE	The HSM is not ready to handle the current request
HSM_NOT_READY_RATING	The required service/operation is disabled
HSM_FEATURE_DISABLED	Not enough space to store the key in the key group
HSM_KEY_GROUP_FULL	Impossible to retrieve key group
HSM_CANNOT_RETRIEVE_KEY_GROUP	Key not supported
HSM_KEY_NOT_SUPPORTED	Trying to delete a permanent key
HSM_CANNOT_DELETE_PERMANENT_KEY	Output buffer size is too small
HSM_OUT_TOO_SMALL	Command CRC check error
HSM_CRC_CHECK_ERR	In OEM closed lifecycle, Signed message signature verification failure
HSM_OEM_CLOSED_LC_SIGNED_MSG_VERIFI↔ CATION_FAIL	Warning: In OEM open lifecycles, Signed message signature verification failure
HSM_OEM_OPEN_LC_SIGNED_MSG_VERIFIC↔ ATION_FAIL	A fatal failure occurred, the HSM goes in unrecoverable error state not replying to further requests
HSM_FATAL_FAILURE	Message neither handled by ROM nor FW
HSM_SERVICES_DISABLED	Unknown warnings
HSM_UNKNOWN_WARNING	Failure in verification status of operations such as MAC verification, Signature verification.
HSM_SIGNATURE_INVALID	Unknown errors
HSM_UNKNOWN_ERROR	Error in case General Error is received

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